## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

APPLICANT: LUMPKIN )
EXAMINER: LAZO, THOMAS E.

SERIAL NO.: 10/647,543

FILED: AUGUST 25, 2003 ART UNIT: 3683

PATENT NO.: 6,957,534 CONFIRMATION NO: 3122

TITLE: REACH ADJUSTMENT MECHANISM

FOR A MASTER CYLINDER LEVER OF A HYDRAULIC DISC BRAKE

OCTOBER 25, 2005

Attn: Certificate of Correction Branch

Commissioner for Patents

P.O. Box 1450

ISSUED:

Alexandria, VA 22313-1450

# REQUEST FOR CORRECTION TO CERTIFICATE OF CORRECTION FOR PTO MISTAKES

Sir:

Attached is a marked up copy of a Certificate of Correction which the Patent Office has retyped and introduced errors. A marked up copy of the Certificate of Correction showing the new errors is attached. The first occurs on page 2 of 4 at the second to last entry, where an additional degree sign has been added. If the patent were read literally with the error added, it would read "90°-108°°".

The second error is on page 3 of 4. Claim 21 was retyped and introduced into this Certificate although it had been previously included in the Certificate dated August 22, 2006. The third clause now ends with a comma rather than a semi-colon.

Also attached is a Certificate of Correction suitable for printing. The undersigned requests that the Office not retype this document, so as to avoid additional introduction of errors.

## Please send this Certificate to:

Thomas D. Bratschun Swanson & Bratschun, L.L.C. 8210 Southpark Terrace Littleton, Colorado 80120

Respectfully submitted,

Date: () / /

Thomas D. Bratschun, #32,966 Swanson & Bratschun, L.L.C. 8210 Southpark Terrace Littleton, Colorado 80120

Telephone: (303) 268-0066 Facsimile: (303) 268-0065

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PATENT NO.

: 6,957,534 B2

Page 1 of 4

APPLICATION NO.: 10/647543

DATED

: October 25, 2005

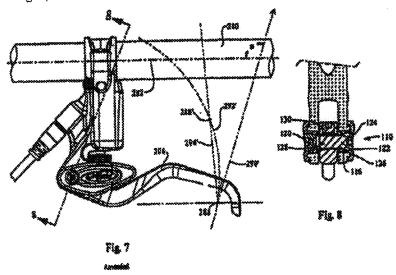
INVENTOR(S)

: Wayne R. Lumpkin

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

The title page should be deleted to appear as per attached title page.

In Fig. 7, delete section line label "B-B" and insert -8-8--.



In Fig. 11, replace number designations "32" with --34--. In Fig. 11, replace number designations "34" with -32-.

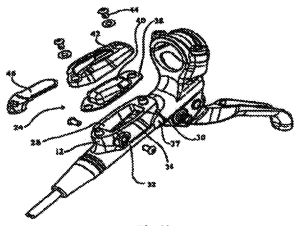


Fig. 11

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DATED

APPLICATION NO.: 10/647543

: October 25, 2005

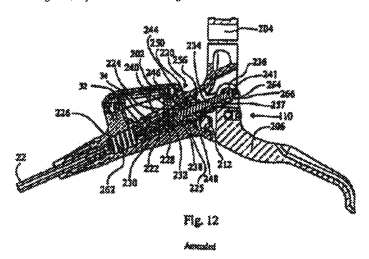
INVENTOR(S)

: Wayne R. Lumpkin

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In Fig. 12, replace number designations "32" with -34--.

In Fig. 12, replace number designations "34" with -32--.



At column 4, line 23, delete "line 12-12 of FIG. 1" and insert --line 12-12 of FIG. 10--.

At column 4, line 25, delete "FIG. 1" and insert --FIG. 10-..

At column 4, line 54, delete "24-24" and insert --25-25--.

At column 9, lines 32, delete "34" and insert -32-.

At column 9, line 52, delete "264" and insert -212-.

At column 10, line 17, delete "242" and insert -241-.

At column 11, line 8, delete "900-108" and insert ~90°-1082.

At column 19, lines 60, delete "for moving for piston" and insert --for moving the piston--.

PATENT NO.

: 6.957,534 82

Page 3 of 4

APPLICATION NO.: 10/647543

DATED INVENTOR(S) ; October 25, 2005 : Wayne R. Lumpkin

It is certified that error appears in the above identified patent and that said Letters Patent is hereby corrected as shown below:

The last two clauses of Claim 21 were truncated in the printing of the patent. Claim 21 in its entirety appears below:

21. A master cylinder for a bicycle hydraulic disc brake, the master cylinder comprising:

a housing defining a cylinder, the cylinder having a first and second end;

a hydraulic fluid reservoirg

a port between the hydraulic fluid reservoir and the cylinder providing fluid communication between the hydraulic fluid reservoir and the cylinder, the port having a port opening located between the first and second ends of the cylinder;

a piston received in the cylinder having a seal operatively associated therewith, the seal having a leading edge, the leading seal edge being moveable between a select starting position with the leading seal edge between the first end and the port opening with the leading seal edge a select distance from the port opening and a pressurized position with the leading seal edge between the port opening and the second end, the leading seal edge preventing fluid flow between the cylinder and the reservoir when positioned between the port opening and the second end to pressurize the second end;

a one piece lever pivotably attached to the housing, the lever being associated with the piston to move the piston between the select starting position and the pressurized position as the lever is pivoted between the rest position and a fully actuated position;

reach adjustment means operatively associated with the lever for varying the rest position of the lever with respect to the housing independently of movement of the select distance between the port opening and the leading seal edge; and

dead hand adjustment means operatively associated with the piston for moving the leading seal edge to adjust the select distance between the port opening and the leading seal edge without varying the rest position of the lever.

Signed and Sealed this

Eighth Day of May, 2007

JON W. DUDAS Director of the United States Patent and Trademark Office

# (12) United States Patent Lumpkin

(10) Patent No.: US 6,957,534 R2 (45) Date of Patent: \*Oct. 25, 2005

#### (54) REACH ADJUSTMENT MECHANISM FOR A Master Cylinder Lever of a HYDRAULIC DESC BRAKE

- (75) invector: Wayne & Lumphin, Linkson, CO
- (73) Amignes: SHAM Corporation, Chicago, E. (US)
- (\*) Nixibre: Subject to any disclaimer, the term of this paints in assessing or adjusted under 35 U.S.C. 154(b) by 53 days.

This patent is subject to a monitori dis-CHANGE CO.

- (21) Appl. No.: 18/647,543
- (22) Filed: Aug. 25, 2003
- Frior Publication Date (333)

US 2004/0055840 AJ Mar 25, 2004

## Related U.S. Application Date

- (G) Continuation of application No. 18318,588, filed on Dec. 10, 2012, one Pai. No. 5,804,861.

  (GI) Provisional application No. 5,80416,588, Soci. on Cot. 7, 2012, provisional application No. 68416,130, Sed on Cot. 4, 2012, test provisional application No. 68416,130, Sed on Cot. 5, 2012, test provisional application No. 68416,130, Sed on Dec. 28, 2011.
- (51) lat. CL\* ...... Belk 23/96; Bell 1/05
- 74/502.2; 74/525
- (58) Field of Search .... 60/580, 584, 585, 60/586, 594; 188/502.2, 515; 74/26, 544

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2012-2023 Original Spare Parts, English Venice, Author.
Formula, as Italian Corporation.
Communication pursuent to Article 96(2) EPC, dated Peb.
18, 2004 in EP Application No. 02 080 490.2.

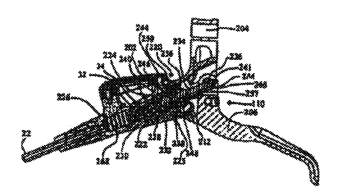
\* other by executions

Primary Ensaisse-Thomas E. Lam (74) Alternete Agent, or Firm—Enterant & Brainches LLC

(57) ASSTRACT

A mester cylinder for a hydraulic disc brake includes a because defining a cylinder, the cylinder brying a first and second and slong in axis. A piston is received in the cylinder and has a radial seed between the paster and the cylinder. A layer is pivolably associated with the bossing for pivoring induces a real position and an accusted position relative to the bousing. A push rod is operatively associated with the pixtue and the lever to move the pixtue axially within the cylinder as the lever is actuated between the rest and ectuated positions. A threaded engagement between a first and of the peak red and the lawer is configured to cause movement of the real position of the lawer mission to the described aspect a majerial grace of supplied at the base top consing actal reasons of the real red. An indexing structure is operatively associated with the peak sed for providing today axial solution of the peak sed upon application of the realized force to the peak red enough axial mention of the क्रुष्टकं क्रार्व.

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PATENT NO. : 6,957,534 B2
APPLICATION NO : 10/647543

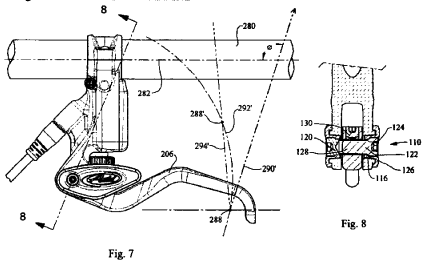
Page I of 4

APPLICATION NO.: 10/647543
DATED: October 25, 2005
INVENTOR(S): Wayne R. Lumpkin

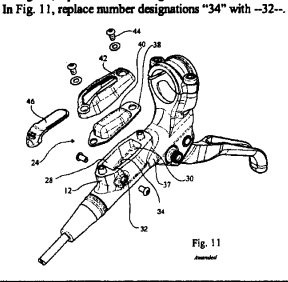
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: October 25, 2005

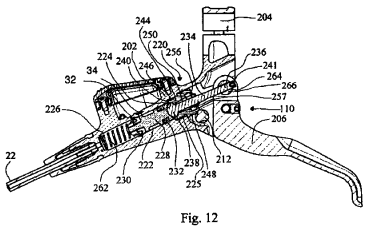
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At column 9, line 52, delete "264" and insert --212--.

At column 10, line 17, delete "242" and insert -241-.

At column 11, line 8, delete "900-108" and insert -90°-108--.

At column 19, lines 60, delete "for moving for piston" and insert --for moving the piston--.

PATENT NO.

: 6,957,534 B2

Page 3 of 4

APPLICATION NO.: 10/647543

: 10/647543 : October 25, 2005

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: Wayne R. Lumpkin

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a hydraulic fluid reservoir;

a port between the hydraulic fluid reservoir and the cylinder providing fluid communication between the hydraulic fluid reservoir and the cylinder, the port having a port opening located between the first and second ends of the cylinder;

a piston received in the cylinder having a seal operatively associated therewith, the seal having a leading edge, the leading seal edge being moveable between a select starting position with the leading seal edge between the first end and the port opening with the leading seal edge a select distance from the port opening and a pressurized position with the leading seal edge between the port opening and the second end, the leading seal edge preventing fluid flow between the cylinder and the reservoir when positioned between the port opening and the second end;

a one piece lever pivotably attached to the housing, the lever being associated with the piston to move the piston between the select starting position and the pressurized position as the lever is pivoted between the rest position and a fully actuated position;

reach adjustment means operatively associated with the lever for varying the rest position of the lever with respect to the housing independently of movement of the select distance between the port opening and the leading seal edge; and

dead band adjustment means operatively associated with the piston for moving the leading seal edge to adjust the select distance between the port opening and the leading seal edge without varying the rest position of the lever.

# (12) United States Patent Lumpkha

(10) Patent No.: (45) Date of Patent:

US 6,957,534 B2 \*Oct. 25, 2005

#### (54) REACH ADJUSTMENT MECHANISM FOR A MASTER CYLINDER LEVER OF A HYDRAULIC DUSC BRAKE

(75) kryenter: Wayne R. Lumpkin, Littleton, CO (US)

(73) Assignee: SRAM Corporation, Chicago, IL (US)

Subject to any disclaimer, the term of this patent is extended or adjusted under 35 U.S.C. 154(b) by 53 days.

This patent is subject to a terminal dis-

(21) Appl. No.: 10/647,543

(22) Piled: Aug. 25, 2003

Prior Publication Date (65)

US 2004/0055840 At Mar. 25, 2004

# Reinted U.S. Application Date

(63) Continuation of application No. 20/315,596, filed on Dec. 10, 2002, now Pol. No. 6,804,641.
(60) Provisional application No. 60/416,130, filed on Oct. 4, 2002, and provisional application No. 60/416,130, filed on Oct. 4, 2002, and provisional application No. 60/544,430, filed on Dec. 28, 2002.

(51)	Pr Cr,		B62K 23/06;	B62L 3/02
(52)	U.S. CL	# 1885 5-005 1-005 1-005 1-005 1-005 1-005 1-0	69/588; 60/59	4; 189/26;
			<b>ラムボ</b> ハフ	9. 74.F74

erch 60/583, 584, 585, 60/583, 584, 585, 60/586, 594; 188/502.2, 525; 74/26, 344 (58) Field of Search ..

(56)

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Communication pursuent to Article 96(2) EPC, dated Feb. 18, 2004 in EP Application No. 02 080 490.2.

\* cited by examiner

Primery Emerimer—Thomas B. Lazo
(14) Allerings Agent, or First—Sweeten & Brainchen LLC

ABSTRACT

A master cylinder for a hydraulic disc brake includes a housing defining a cylinder, the cylinder heving a first and second and along its axis. A piston is received in the cylinder second end along its axis. A pisson is recurred in the cylinder, A lever is pivotably associated with the housing for pivoting between a real position and an acreased position relative to the housing. A push rod is operatively associated with the pisson and the lever to move the pisson and ally which the cylinder on the lever in actuated between the rest and desirable of the second and the lever to see the second actually which the cylinder on the lever in actuated between the rest and cyntated on the sever in account network are two two actuated positions. A threaded engagement between a first end of the push red and the lever is configured to cause movement of the rest position of the lever relative to the movement of the rest position of the sever reserve to the bousing when a soluting force is applied to the push rod exusing axial rotation of the push rod. An indeeding structure is operatively associated with the push sod for providing index axial solution of the push rod upon application of the rotating force to the push rod ometing axial rotation of the

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